AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in

the application. Please amend Claim 20 as follows:

1. (Previously Presented) A data storage device comprising:

a housing;

a storage medium;

a motor drive for moving the storage medium within the housing;

a transducer for accessing the storage medium wherein said transducer produces a

waveform within said housing;

an actuator for positioning the transducer with respect to the storage medium; and

noise reduction means integrated within the housing for actively reducing acoustic

noise by broadcasting a noise reducing waveform that is generated from said noise.

2. (original) A data storage device as in claim 1, wherein the acoustic noise is

generated by components within the housing.

3. (original) A date storage device as in claim 1, wherein the noise reduction means

comprises waveform generating means for generating a noise reducing waveform to

counteract against the acoustic noise.

4. (original) A data storage device as in claim 3, wherein the acoustic noise is in part

generated external of the housing.

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5. (original) A data storage device as in claim 3, wherein the noise reducing waveform is

out of phase to the acoustic noise.

6. (original) A data storage device as in claim 5, wherein the noise reducing waveform is

substantially 180° out of phase to the acoustic noise.

7. (original) A data storage device as in claim 3, wherein the waveform generating means

comprises transducing means for detecting the acoustic noise, and the waveform generating

means generates the noise reducing waveform based on the detected acoustic noise.

8. (original) A data storage device as in claim 7, wherein the noise reduction means

comprises means to filter cyclical acoustic noise.

9. (original) A data storage device as in claim 3, wherein the waveform generating means

comprises stored noise reducing waveforms.

10. (original) A data storage device as in claim 9, wherein the noise reducing waveforms are

stored in at least one of RAM, PROM, ROM and the storage medium.

11. (original) A data storage device as in claim 3, wherein the waveform generating means

comprises means for generating a noise reducing waveform based on 20 characteristic

acoustic noise of moving components in the housing.

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12. (original) A data storage device as in claim 11, wherein the waveform generating means

generates the noise reducing waveform based on characteristic acoustic noise of at least one

of the motor drive and actuator.

13. (original) A data storage device as in claim 12, wherein the waveform generating means

further comprises stored waveforms, and the waveform generating means selects the noise

reducing waveform from the stored waveforms based on characteristic acoustic noise of at

least one of the motor drive and actuator.

14. (original) A data storage device as in claim 13, wherein the waveform generating

means includes a waveform generator.

15. (original) A data storage device as in claim 3, wherein the noise reducing means

further comprises means for reading a servo signal from the storage medium using from

the transducer, wherein the waveform generating means generates a noise reducing

waveform based on said servo signal.

16. (original) A data storage device as in claim 15, wherein the servo signal is correlated to

vibrations of at least one of the storage medium and actuator.

17. (original) A data storage device as in claim 16, wherein the storage medium includes

data representing one or more cyclical noise waveforms that are representative of the

acoustic noise generated by the actuator and motor drive.

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18. (original) A data storage device as in claim 17, wherein the noise reduction means further comprises means for detecting drive signals applied to said one of the actuator and motor drive, and the waveform generating means generates the noise reducing waveform based on the detected drive signals.

19. (original) A data storage device as in claim 18, wherein the waveform generating means retrieves corresponding, stored cyclical noise waveforms based on the drive signals.

20. (currently amended) A magnetic disk drive system, comprising:

a housing;

a magnetic storage medium with a data surface of concentric data tracks positioned in the housing;

a motor drive for rotating the storage medium within the housing;

a slider including a read/write transducer maintained in operative relationship with the data surface when the magnetic storage medium is rotating wherein said transducer produces a waveform within said housing;

an actuator assembly coupled to the slider for pivotally positioning said slider relative to the magnetic storage medium to selected tracks on the data surface;

noise reduction means for actively reducing the acoustic noise generated by components within the housing by broadcasting a noise reducing waveform that is generated from said noise, wherein said noise reduction means is integrated within the housing; and

a control unit controlling the operations of components in the system.

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providing a noise reduction device within the storage device that broadcasts a noise reducing waveform within a housing of said storage device; and actively reducing the acoustic noise.

22. (Previously presented) A data storage system comprising:

a support structure;

a plurality of data storage devices supported by the support structure, each data storage device comprises:

a housing;

a storage medium;

a motor drive for moving the storage medium within the housing;

a transducer for accessing the storage medium wherein said transducer produces a waveform within said housing;

an actuator for positioning the transducer with respect to the storage medium; and

noise reduction means integrated within the housing for actively reducing acoustic noise, wherein the noise reduction means broadcasts a noise reducing waveform that is generated from said noise that counteracts in part acoustic noise generated by a source external of the housing and present at the support structure.

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